2016 LEEC Grants Program FINALISTS						
Last Name	First Name	School/ Organization	Project Title	Number Impacted		Funding Potential
Educator (Grants					
Castilaw	Laurie	Wedgewood Elementary St. Thomas More Catholic High	Kidz to Whiz Going Green	236	\$	2,000.00
Dupuis	John	School	Aquaponics in the Classroom	180	\$	2,000.00
Everage	Amy	Stockwell Elementary School	Answering the Call of the Wild	136	\$	1,320.00
Lemoine	Joanna	St. Aloysius School	Desktop Ponds Environmental Exploration of Life	120	\$	989.00
Lemoine	Kelly	Southdowns Pre-K Center	Sciences in the Pre-K Classroom	25	\$	1,996.00
Seely	Lindsay	Dutchtown High School	LSU Coastal Roots Project	250	\$	1,950.00
Sevin	Dawn	Oaklawn Junior High School	Eyes Wide Open - Looking to the Future	100	\$	756.00
	Halan	Cook Maiddle Colorel	Service Education and Exploration	40	<u> </u>	4 005 00
Umstead Green Scho	Helen ol Grants	Scott Middle School	Exchange	40	\$	1,995.00
Downing	Sam	Belle Chasse Academy	Reduce, Recycle, Re-use Initiative	1000	\$	4,997.00
Downing	Jean-	belie chasse Academy	Promoting Water Conservation through Effective Environmental		Ţ	4,337.00
Williams	Marie	Oaks Montessori School Kenner Discovery Health	Education	500	\$	3,574.00
Oliveri	Kristin	Sciences Academy	Project Green HEART	700	\$	3,482.00
Professiona	al Developmer	nt Grants				
			Watershed to the Red			
Kleiner	Heather	Sci-Port Discovery Center	Environmental Education Project On the Right Track - Environmental	12	\$	2,500.00
Krouse	Stephanie	Academic Distinction Fund Barataria-Terrebonne Estuary	Education in Pre-K T3 (Tools to Teach) Upland Wetlands	20	\$	2,500.00
Robichaux	Alma	Foundation	Topics	20	\$	2,500.00
	Research Gran		Topics			2,300.00
Allen	Warwick	Louisiana State University	Characterizing the fungi community of <i>Pragmites australis</i> : geographic and genotypic variation	1	\$	1,200.00
		Louisiana State University	Carbon transport and transportation in the Mississippi-Atchafalaya Rivers			
DelDuco Flick	Emily Andrew	Agricultural Center Louisiana State University	The effects of predation on disease transmission in the soybean looper (Pseudoplusia includens)	1	\$	1,200.00 1,200.00
Harman	Rachel	Louisiana State University	Life History traits of native insects Ischnodemus falicus and Prokelisia marginata	1	\$	1,200.00
		Louisiana State University and	Development of spatial patterns in dominant bunchgrasses (<i>Aristida stricta</i>) at a pine savanna restoration	-	7	_,_55.00
		Louisiana State Oniversity and				
Hovanes	Katherine	A&M College	site Assessing sediment availability in the lowermost Mississippi River for	1	\$	1,200.00
Hovanes	Katherine Bo			1	\$	1,200.00 1,200.00